

ABSTRACT OF THE DISCLOSURE

A novel liquid crystal display device and a manufacturing process thereof are provided, the display device being provided with a light reflection film by which incident light is reflected more efficiently than in a conventional case. By providing a texture body formed of a material having a low refractive index on reflection electrodes and by forming thereon a light reflection film formed of a material having a high refractive index, a high degree of scattering and a high refractivity can be materialized.